From:

Switzer, Juliet

Sent:

Monday, November 22, 2004 4:02 PM

To: Subject: STIC-Biotech/ChemLib FW: rush search request

----Original Message-----

From:

Chan, Christina

Sent:

Monday, November 22, 2004 3:45 PM

To: Cc:

Switzer, Juliet Arnold, Deirdre

Subject:

RE: rush search request

Please rush. Thanks Chris

Chris Chan

TC 1600 New Hire Training Coordinator and SPE 1644

(571)-272-0841

Remsen, 3E89

----Original Message-----

From:

Switzer, Juliet

Sent:

Monday, November 22, 2004 3:33 PM

To:

Chan, Christina

Cc: Subject:

Arnold, Deirdre rush search request

Christina,

Please approve this rush search. It is for a case due this biweek that was just transferred to me today.

Please forward directly to Dierdre Arnold.

Thanks.

PLEASE SEARCH for US 10088666

please do an oligomer search, word size 10 or more within records having sequences of 200 or fewer nucleotides for seq id no 1, 21, 73, and 74.

Please return ALL hits that have 10 or more in common. Please return results on disk.

STAFF USE ONLY

Searcher Phone: 2-Date Searcher Picked up:

Date Completed:

Searcher Prep/Rev. Online Time:

Type of Search NA Sequence: # AA Sequence:# Structure: # Bibliographic: Litigation:

Patent Family: Other:

Vendors and cost where applicable

STN: DIALOG: QUESTEL/ORBIT: LEXIS/NEXIS: SEQUENCE SYSTEM:

WWW/Internet: Other(Specify):

O'Bryen, Barbara

From:

Goldberg, Jeanine

Sent:

Friday, November 12, 2004 2:02 PM

To:

O'Bryen, Barbara

Subject:

10/088,666- brewing

Hello Barb-

Can you please search SEQ ID NO: 1, 21, 73, 74.

ALso, can you please do a mer search for at least 10 nucleotides for SEQ ID NO: 1, 21, 73, 74.

THANK YOU

Jeanine Enewold Goldberg 1634 571-272-0743 REM 2E74

L1	FILE	'MEDLI	NE, BIOSIS, CAPLUS' ENTERED AT 10:16:11 ON 23 NOV 2004 SEA PLU=ON (FERMENTAT? OR BEER OR BREW? OR WINE) AND ("23S"(3A
) "5s")
L2]]]	DUP REM L1 (0 DUPLICATES REMOVED) D TI 1-3 D IBIB AB 2 D IBIB AB 2 D KWIC 2
L3	•	12 :	SEA PLU=ON (LACTOBACILLUS OR BREVIS OR LINDNERI OR CASEI OR PARACASEI OR CORYNIFORMIS OR CURVATUS OR DAMNOSUS OR PEDIOCOCCU S OR INOPINATUS OR CERVISIIPHILUS OR FRISINGENSIS) AND ("23S"(3A) "5S")
L4 '		5 1	DUP REM L3 (7 DUPLICATES REMOVED) D TI 1-5
L5]	SEA PLU=ON (LACTOBACILLUS OR PECTINATUS OR MEGASPHAERA OR SELENOMONAS OR ZYMOPHILUS OR RAFFINOSIVORANS OR LACTICIFEX OR BREVIS OR LINDNERI OR CASEI OR PARACASEI OR CORYNIFORMIS OR CURVATUS OR DAMNOSUS OR PEDIOCOCCUS OR INOPINATUS OR CERVISIPH ILUS OR FRISINGENSIS) AND ("23S"(3A) "5S")
L6			SEA PLU=ON (LACTOBACILLUS OR PECTINATUS OR MEGASPH? AA OR SELENOMONAS OR ZYMOPHILUS OR RAFFINOSIVORANS OR ZYMOPHILUS OR BREVIS OR LINDNERI OR CASEI OR PARACASEI OR CORYNIFORMIS OR CURVATUS OR DAMNOSUS OR PEDIOCOCCUS OR INOPINATUS OR CERVISIPH ILUS OR FRISINGENSIS OR PAUCIVORANS) AND ("23S"(3A) "5S")
	FILE		IDE' ENTERED AT 10:31:16 ON 23 NOV 2004
L7 ′			SEA PLU=ON (LACTOBACILLUS OR PECTINATUS OR MEGASPHAERA OR SELENOMONAS OR ZYMOPHILUS OR RAFFINOSIVORANS OR LACTICIFEX OR BREVIS OR LINDNERI OR CASEI OR PARACASEI OR CORYNIFORMIS OR CURVATUS OR DAMNOSUS OR PEDIOCOCCUS OR INOPINATUS OR CERVISIPH
			ILUS OR FRISINGENSIS OR PAUCIVORANS) AND ("23S"(3A) "5S")
L8	FILE	'MEDLI 7	NE, BIOSIS, CAPLUS' ENTERED AT 11:20:21 ON 23 NOV 2004 SEA PLU=ON (LACTOBACILLUS OR PECTINATUS OR MEGASPHAERA OR SELENOMONAS OR ZYMOPHILUS OR RAFFINOSIVORANS OR LACTICIFEX OR BREVIS OR LINDNERI OR CASEI OR PARACASEI OR CORYNIFORMIS OR CURVATUS OR DAMNOSUS OR PEDIOCOCCUS OR INOPINATUS OR CERVISIIPH
L9	FILE	'MEDLI 7	NE, BIOSIS, CAPLUS' ENTERED AT 11:20:21 ON 23 NOV 2004 SEA PLU=ON (LACTOBACILLUS OR PECTINATUS OR MEGASPHAERA OR SELENOMONAS OR ZYMOPHILUS OR RAFFINOSIVORANS OR LACTICIFEX OR BREVIS OR LINDNERI OR CASEI OR PARACASEI OR CORYNIFORMIS OR CURVATUS OR DAMNOSUS OR PEDIOCOCCUS OR INOPINATUS OR CERVISIPH ILUS OR FRISINGENSIS OR PAUCIVORANS) AND (NASBA) DUP REM L8 (3 DUPLICATES REMOVED) D TI 1-4
	FILE	'MEDLT 7 4 4 14	NE, BIOSIS, CAPLUS' ENTERED AT 11:20:21 ON 23 NOV 2004 SEA PLU=ON (LACTOBACILLUS OR PECTINATUS OR MEGASPHAERA OR SELENOMONAS OR ZYMOPHILUS OR RAFFINOSIVORANS OR LACTICIFEX OR BREVIS OR LINDNERI OR CASEI OR PARACASEI OR CORYNIFORMIS OR CURVATUS OR DAMNOSUS OR PEDIOCOCCUS OR INOPINATUS OR CERVISIPH ILUS OR FRISINGENSIS OR PAUCIVORANS) AND (NASBA) DUP REM L8 (3 DUPLICATES REMOVED) D TI 1-4 D IBIB AB 4 SEA PLU=ON (LACTOBACILLUS OR PECTINATUS OR MEGASPHAERA OR SELENOMONAS OR ZYMOPHILUS OR RAFFINOSIVORANS OR LACTICIFEX OR BREVIS OR LINDNERI OR CASEI OR PARACASEI OR CORYNIFORMIS OR CURVATUS OR DAMNOSUS OR PEDIOCOCCUS OR INOPINATUS OR CERVISIPH
L9	FILE	'MEDLT 7 4 14	NE, BIOSIS, CAPLUS' ENTERED AT 11:20:21 ON 23 NOV 2004 SEA PLU=ON (LACTOBACILLUS OR PECTINATUS OR MEGASPHAERA OR SELENOMONAS OR ZYMOPHILUS OR RAFFINOSIVORANS OR LACTICIFEX OR BREVIS OR LINDNERI OR CASEI OR PARACASEI OR CORYNIFORMIS OR CURVATUS OR DAMNOSUS OR PEDIOCOCCUS OR INOPINATUS OR CERVISIPH ILUS OR FRISINGENSIS OR PAUCIVORANS) AND (NASBA) DUP REM L8 (3 DUPLICATES REMOVED) D TI 1-4 D IBIB AB 4 SEA PLU=ON (LACTOBACILLUS OR PECTINATUS OR MEGASPHAERA OR SELENOMONAS OR ZYMOPHILUS OR RAFFINOSIVORANS OR LACTICIFEX OR BREVIS OR LINDNERI OR CASEI OR PARACASEI OR CORYNIFORMIS OR CURVATUS OR DAMNOSUS OR PEDIOCOCCUS OR INOPINATUS OR CERVISIPH ILUS OR FRISINGENSIS OR PAUCIVORANS) AND (ISOTHERMAL) DUP REM L10 (6 DUPLICATES REMOVED) D TI 1-8
L9 L10	FILE	'MEDLT 7 4 14	NE, BIOSIS, CAPLUS' ENTERED AT 11:20:21 ON 23 NOV 2004 SEA PLU=ON (LACTOBACILLUS OR PECTINATUS OR MEGASPHAERA OR SELENOMONAS OR ZYMOPHILUS OR RAFFINOSIVORANS OR LACTICIFEX OR BREVIS OR LINDNERI OR CASEI OR PARACASEI OR CORYNIFORMIS OR CURVATUS OR DAMNOSUS OR PEDIOCOCCUS OR INOPINATUS OR CERVISIIPH ILUS OR FRISINGENSIS OR PAUCIVORANS) AND (NASBA) DUP REM L8 (3 DUPLICATES REMOVED) D TI 1-4 D IBIB AB 4 SEA PLU=ON (LACTOBACILLUS OR PECTINATUS OR MEGASPHAERA OR SELENOMONAS OR ZYMOPHILUS OR RAFFINOSIVORANS OR LACTICIFEX OR BREVIS OR LINDNERI OR CASEI OR PARACASEI OR CORYNIFORMIS OR CURVATUS OR DAMNOSUS OR PEDIOCOCCUS OR INOPINATUS OR CERVISIIPH ILUS OR FRISINGENSIS OR PAUCIVORANS) AND (ISOTHERMAL) DUP REM L10 (6 DUPLICATES REMOVED) D TI 1-8 D IBIB AB 4 SEA PLU=ON (LACTOBACILLUS OR PECTINATUS OR MEGASPHAERA OR SELENOMONAS OR ZYMOPHILUS OR RAFFINOSIVORANS OR LACTICIFEX OR BREVIS OR LINDNERI OR CASEI OR PARACASEI OR CORYNIFORMIS OR CURVATUS OR DAMNOSUS OR PEDIOCOCCUS OR INOPINATUS OR CERVISIIPH
L9 L10	FILE	'MEDLI 7 7 4 4 14 8 8 7	NE, BIOSIS, CAPLUS' ENTERED AT 11:20:21 ON 23 NOV 2004 SEA PLU=ON (LACTOBACILLUS OR PECTINATUS OR MEGASPHAERA OR SELENOMONAS OR ZYMOPHILUS OR RAFFINOSIVORANS OR LACTICIFEX OR BREVIS OR LINDNERI OR CASEI OR PARACASEI OR CORYNIFORMIS OR CURVATUS OR DAMNOSUS OR PEDIOCOCCUS OR INOPINATUS OR CERVISIIPH ILUS OR FRISINGENSIS OR PAUCIVORANS) AND (NASBA) DUP REM L8 (3 DUPLICATES REMOVED) D TI 1-4 D IBIB AB 4 SEA PLU=ON (LACTOBACILLUS OR PECTINATUS OR MEGASPHAERA OR SELENOMONAS OR ZYMOPHILUS OR RAFFINOSIVORANS OR LACTICIFEX OR BREVIS OR LINDNERI OR CASEI OR PARACASEI OR CORYNIFORMIS OR CURVATUS OR DAMNOSUS OR PEDIOCOCCUS OR INOPINATUS OR CERVISIIPH ILUS OR FRISINGENSIS OR PAUCIVORANS) AND (ISOTHERMAL) DUP REM L10 (6 DUPLICATES REMOVED) D TI 1-8 D IBIB AB 4 SEA PLU=ON (LACTOBACILLUS OR PECTINATUS OR MEGASPHAERA OR SELENOMONAS OR ZYMOPHILUS OR RAFFINOSIVORANS OR LACTICIFEX OR BREVIS OR LINDNERI OR CASEI OR PARACASEI OR CORYNIFORMIS OR CURVATUS OR DAMNOSUS OR PEDIOCOCCUS OR INOPINATUS OR CERVISIIPH ILUS OR FRISINGENSIS OR PAUCIVORANS) AND (LCR) DUP REM L12 (0 DUPLICATES REMOVED) D TI 1-7
L9 L10 L11 L12	FILE	'MEDLIT 7 4 4 14 8 8 7 7 4 4 4	NE, BIOSIS, CAPLUS' ENTERED AT 11:20:21 ON 23 NOV 2004 SEA PLU=ON (LACTOBACILLUS OR PECTINATUS OR MEGASPHAERA OR SELENOMONAS OR ZYMOPHILUS OR RAFFINOSIVORANS OR LACTICIFEX OR BREVIS OR LINDNERI OR CASEI OR PARACASEI OR CORYNIFORMIS OR CURVATUS OR DAMNOSUS OR PEDIOCOCCUS OR INOPINATUS OR CERVISIIPH ILUS OR FRISINGENSIS OR PAUCIVORANS) AND (NASBA) DUP REM L8 (3 DUPLICATES REMOVED) D TI 1-4 D IBIB AB 4 SEA PLU=ON (LACTOBACILLUS OR PECTINATUS OR MEGASPHAERA OR SELENOMONAS OR ZYMOPHILUS OR RAFFINOSIVORANS OR LACTICIFEX OR BREVIS OR LINDNERI OR CASEI OR PARACASEI OR CORYNIFORMIS OR CURVATUS OR DAMNOSUS OR PEDIOCOCCUS OR INOPINATUS OR CERVISIIPH ILUS OR FRISINGENSIS OR PAUCIVORANS) AND (ISOTHERMAL) DUP REM L10 (6 DUPLICATES REMOVED) D TI 1-8 D IBIB AB 4 SEA PLU=ON (LACTOBACILLUS OR PECTINATUS OR MEGASPHAERA OR SELENOMONAS OR ZYMOPHILUS OR RAFFINOSIVORANS OR LACTICIFEX OR BREVIS OR LINDNERI OR CASEI OR PARACASEI OR CORYNIFORMIS OR CURVATUS OR DAMNOSUS OR PEDIOCOCCUS OR INOPINATUS OR CERVISIIPH ILUS OR FRISINGENSIS OR PAUCIVORANS) AND (LCR) DUP REM L12 (0 DUPLICATES REMOVED)

L15 L16 0 SEA PLU=ON L14 AND (BEER OR BREW?) 30 DUP REM L14 (14 DUPLICATES REMOVED) D TI 1-30 D IBIB AB 10

D IBIB AB 3